

**IN THE CLAIMS**

Please amend the claims as follows:

1-21. (Canceled)

22. (Currently Amended) A method, comprising:

storing an executable program in an implantable pulse generator,  
wherein the executable program includes at least one programmable parameter  
having a first state;

storing a parameter log in the implantable pulse generator;  
detecting an accidental error in a change in the first state of the at least one  
programmable parameter to a second state; and  
storing in the parameter log the first state of the at least one programmable  
parameters accidentally changed in error to the second state.

23. (Currently Amended) The method of claim 22, wherein detecting the accidental error in a  
change includes detecting one of an accidental error in a deactivation of the executable program  
and an accidental error in an activation of the executable program.

24. (Original) The method of claim 22, wherein storing the parameter log includes:

establishing a communication link between the implantable pulse generator and a medical  
device programmer; and  
transmitting the parameter log stored in the implantable pulse generator to the medical  
device programmer.